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AMENDMENTS TO THE SPECIFICATION

Please amend paragraph 0112 as follows (all specification paragraph numbers listed herein refer to the specification <u>as published</u>, no. 2002/0116057 A1):

[0112] FIGS. 18 and 19 depict another embodiment 250 of the intraocular lens. It is contemplated that, except as noted below, this embodiment 250 is largely similar to the embodiment disclosed in FIGS. 3-17. The lens 250 features an anterior biasing element 108 and posterior biasing element 120 which are arranged asymmetrically as the lens system 100 is viewed from the side. As used herein to describe the biasing elements 108, 120, "asymmetric" or "asymmetrically" means that, as the lens system 100 is viewed from the side, the first anterior translation member 110 and the first posterior translation member 122 extend from the first apex 112 at unequal first anterior and posterior biasing angles δ_1 , δ_2 with respect to the line B-B (which represents the edge of a plane which is substantially orthogonal to the optical axis and intersects the first and second apices 112, 116) and/or that the second anterior translation member 114 and the second posterior translation member 124 extend from the second apex 116 at substantially equalunequal second anterior and posterior biasing angles δ_3 , δ_4 with respect to the line B-B.